



Date Reviewed: / /

Pipe Dia. : 12" Invert Depth: Pipe Material: 1 upstream downstream

TV Tape No. : 100 Counter: Start Stop Total Footage: 134 (ft)

Location: E. Trafficway at Old Sears Garage Crew: ALTS

Measurement Type: _____ 1= Field Measurement 2 = Sta. 3 = Scaled

Footage:	Up/Dn: (U/D)	Observations:	Comments:
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0	D	1	—	—	—	Line from Westor S.W. with
128	—	—	—	—	—	water.
—	—	—	—	—	—	—

134	2			12" Pipe full of gravel no water. Unable to continue
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866-8644
Scott Murphy

Surface Condition:

- ☐ 1) Open Field
 - ☐ 2) Street (Paved)
 - ☐ 3) Street (Unpaved)
 - ☐ 4) Sidewalk
 - ☐ 5) Front Yard
 - ☐ 6) Back Yard
 - ☐ 7) Side Yard
 - ☐ 8) Building, Structure
 - ☐ 9) Street ROW
 - ☒ 10) Other Driveway
To old Sears Garage
- ☐ Frequency:
- ☐ Monthly
 - ☐ Quarterly
 - ☐ Semi-Annual
 - ☐ Annual
 - ☐ Every Two Years
 - ☐ Every Five Years
 - ☐ Once Only

Maintenance Required:

- ☐ Flush
- ☐ Jet Flush
- ☐ Power Rod
- ☐ Root Cutter
- ☐ Vapor Rooter
- ☐ Bucket
- ☐ Vacuum
- ☐ Other

OBSERVATION CODE

General:

1. Camera Begin
2. Camera End
3. Camera Stuck
4. Left
5. Right
6. Crown
7. Quadrant 1
8. Quadrant 2
9. Quadrant 3
10. Quadrant 4
11. Camera Lens Sub.
12. Camera Lens Emg.

Main Pipe:

13. Long. Cracks Begin
14. Long. Cracks End
15. Circular Cracks
16. Broken Pipe Begin
17. Broken Pipe End
18. Broken Pipe
19. Missing Pipe Partial
20. Missing Pipe Begin
21. Missing Pipe End
22. Debris in Invert
23. Collapse - Part. Blockage
24. Collapse - Comp. Blockage
25. Sag Begin
26. Sag End
27. Deformed Pipe

Pipe Joints:

28. Joint w/Infiltration
29. Offset Joint-Minor
30. Offset Joint-Moderate
31. Offset Joint-Major
32. Separated Joint
33. Cracked Joint
34. Grade Change Up
35. Grade Change Down
36. Angle Left
37. Angle Right

Service Lateral:

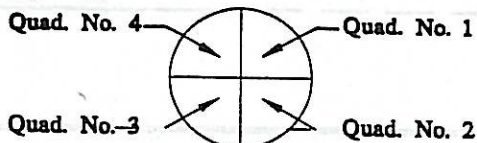
38. Wye Connection
39. Tap-Flush
40. Tap Protruding
41. Infiltration in Service
42. Infiltration at Seal
43. Light Roots Serv.
44. Mod. Roots Serv.
45. Heavy Roots Serv.

Maintenance:

46. Light Roots
47. Moderate Roots
48. Heavy Roots
49. Grease Begin
50. Grease End
51. Deposition Begin
52. Deposition End
53. Mineral Deposit

PRIORITY LEVEL
(Circle One)

1 2 3 4 5
1 = Highest, 5 = Lowest



600 BLOCK E. ST. LOUIS

Lyman, Randy

From: Latimer, Wayne
Sent: Monday, February 26, 2001 5:18 PM
To: Lyman, Randy
Subject: FW: SWBell building on east side of Kimbrough between St. Louis and Walnut

Importance: High

-----Original Message-----

From: Schaefer, Bob
Sent: Friday, February 23, 2001 9:26 AM
To: Heatherly, Nick
Cc: Wagner, Todd; Latimer, Wayne
Subject: FW: SWBell building on east side of Kimbrough between St. Louis and Walnut
Importance: High

Nick, I think that this is something like a basement which has groundwater leaks through the wall which gets to the basement drain which is connected to the sanitary sewer. I do think that SW Bell should be required to do reasonable things to limit the amount of leakage into the building but they should be allowed to construct facilities to control what leaks into the building and discharge the leakage to the sanitary sewer. What do you think?

-----Original Message-----

From: Wagner, Todd
Sent: Friday, February 23, 2001 8:13 AM
To: Schaefer, Bob; Meyer, Steve; Giles, Mike; Heatherly, Nick
Subject: SWBell building on east side of Kimbrough between St. Louis and Walnut
Importance: High

Steve Meyer, Larry Teel and I met with Bob Weidner with Bell. He gets water in the front of the building. The water is coming off the roof and can't get out to the street because of the raised gutter. It ponds at a treadplate under the sidewalk and infiltrates through the wall into the building. It appears options would include:

1. milling the street to lower the gutter which would help drain the water out but might not fix the problem
2. sealing cracked joints in the masonry on the outside of the building
3. pumping the water out of the bldg at the low side of the building so it can drain to the street

Mr. Weidner didn't think any of those would work and draining water that gets in the building to the sanitary is the only way to fix it. While we were there he had men installing a trench drain inside the building and was getting ready to connect it to the sanitary. I told him he could not connect to the sanitary without a permit and you would not allow a connection of storm water. He would not listen to us and said he doesn't have any other options. I told him he better call you before any more work is done. I'm not sure but I would think he needs a permit from building development on the drain that's being put in the building.

Todd

